

PLANT 2

RENTON ENVIRONMENTAL LABORATORY
REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By: J. Tierney Date: 9/12/95
Send Results To: J. Tierney M/S: 19-16
Copy To: _____ M/S: _____

SAMPLING INFORMATION

Field ID No: PL2SA-621
Sampled By: DALLAS RADFORD Date: 9-12-95 Time: 1420
Sampling Location: Site: RT Bldg: 2-44 Door: _____
Sump: _____ Tank: PLA-49 Drum No. _____ Accumulation Start Date _____
Sampling Method: Grab
Physical State % Of Liquid: 100 Solid: 0 Sludge: _____ Other: _____

Estimated Quantity in Gallons: _____

Field Notes: (waste description) PLA-49

ANALYSIS NEEDED

Metals: Metro ~~_____~~ TCLP X NPDES _____ Total _____
Other _____

Preservation method: NONE

Volatile Organics: Metro _____ NPDES _____ Total _____ BTEX _____
Other: _____

Preservation method: _____

Other Tests: pH: X Cyanide: _____ Phenol: _____ FOG: _____ DO: _____ Turbidity: _____
Settleable Solids: X TSS: _____ Flashpoint: _____ Chlorine: _____
Conductivity: _____ Specific Gravity: _____ TPH: _____ Glycol: _____
Waste Characterization: _____ Other: _____

Preservation method: NONE

Estimate
oil,
A complete
sheet
too
much.

CHAIN OF CUSTODY

Relinquished by Dallas Radford Date: 9-12-95 Time: 1515

Received by Paul Cokerha Date: 9-12-95 Time: 1515

Relinquished by _____ Date: _____ Time: _____

Received by _____ Date: _____ Time: _____

Lab ID NO. _____

Renton Environmental Lab
95-B569
PL2SA-621
9/12/95 16:17

Time: _____